

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"572644".ap. and thisted.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/21 09:53
S2	1	S1 and bifunctional complex	US-PGPUB; USPAT	ADJ	ON	2009/10/21 09:54
S3	33	("20030004122" "20050025766" "20050042669" "20050142583" "20050170376" "4822731" "5476930" "5503805" "5571903" "5573905" "5639603" "5665975" "5681943" "5708153" "5723598" "5741643" "5770358" "5780613" "5789162" "5830658" "5843650" "6056926" "6060596" "6143493" "6143503" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	US-PGPUB; USPAT	ADJ	ON	2009/10/21 10:18
S4	6	S3 and dower.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/21 10:24
S5	1	S4 and (binding assay)	US-PGPUB; USPAT	ADJ	ON	2009/10/21 10:24
S6	1	"572644".ap. and thisted.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:08

S7	1	S6 and bifunctional complex	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S8	33	("20030004122" "20050025766" "20050042669" "20050142583" "20050170376" "4822731" "5476930" "5503805" "5571903" "5573905" "5639603" "5665975" "5681943" "5708153" "5723598" "5741643" "5770358" "5780613" "5789162" "5830658" "5843650" "6056926" "6060596" "6143493" "6143503" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S9	6	S8 and dower.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S10	1	S9 and (binding assay)	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:08
S11	10	("5604097" or "5635400" or "5654413" or "5763175" or "5846719" or "6140489" or "6150516" or "6172214" or "6235475" or "6352828").PN.	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:10
S12	0	S11 and nascent\$	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:11
S13	10	S8 and nascent\$	US-PGPUB; USPAT	ADJ	ON	2009/10/22 09:11

S14	910	assay same nascent\$	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:07
S15	416	"5639603"	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:08
S16	3	S15 and S14	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:08
S17	366	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:10
S18	2	S17 and S15	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:11
S19	10	binding assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:12
S20	9	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna) same (array or microarray)	US- PGPUB; USPAT	ADJ	ON	2009/10/22 11:14

S21	33	("20030004122" "20050025766" "20050042669" "20050142583" "20050170376" "4822731" "5476930" "5503805" "5571903" "5573905" "5639603" "5665975" "5681943" "5708153" "5723598" "5741643" "5770358" "5780613" "5789162" "5830658" "5843650" "6056926" "6060596" "6143493" "6143503" "6165717" "6165778" "6207446" "6297053" "6416949" "6429300" "6593088" "6620587").PN.	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:15
S22	10	S21 and nascent\$	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:15
S23	9	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna) same (array or microarray)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:15
S24	10	("5604097" or "5635400" or "5654413" or "5763175" or "5846719" or "6140489" or "6150516" or "6172214" or "6235475" or "6352828").PN.	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:15
S25	1284	library same target same (ligate or ligated or ligation)	US- PGPUB; USPAT	ADJ	ON	2009/10/23 07:16

S26	2	library same target same (ligate or ligated or ligation) same nascent	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:16
S27	366	assay same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:19
S28	4	S25 and S27	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:19
S29	421	target same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna)	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:27
S30	24	S29 and S25	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:27
S31	1	"572644".ap. and thisted.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:48
S32	1	S31 and coupl\$	US-PGPUB; USPAT	ADJ	ON	2009/10/23 07:48
S33	507	library same target same (ligate or ligated or ligation) same (assay \$ or screen\$)	US-PGPUB; USPAT	ADJ	ON	2009/10/23 08:04
S34	39	library same target same (ligate or ligated or ligation) same (assay \$ or screen\$) same combinatorial	US-PGPUB; USPAT	ADJ	ON	2009/10/23 08:06

S35	28	target same nascent\$ same (oligopeptide or polypeptide or peptide or protein) same (nucleic acid or polynucle\$ or oligonucle\$ or dna or rna or mrna) same (array or microarray)	US-PGPUB; USPAT	ADJ	ON	2009/10/23 09:42
S36	294	lohse.in.	US-PGPUB; USPAT	ADJ	ON	2009/10/23 09:48
S37	34	lohse.in. and (protein same fusion)	US-PGPUB; USPAT	ADJ	ON	2009/10/23 09:48

EAST Search History (I nterference)

< This search history is empty >

10/26/2009 9:33:55 AM**C:\Documents and Settings\jlundgren\My Documents\EAST\Workspaces\10-572-644-01.wsp**